		DOCKET NO	as as in in THLE	INVENTORS	AMOU US\$
-	1	HYT001	Laser Scanning Device for Printed Product Identification Codes	Kia Silverbrook, Paul Lapstun & Jan Rusman	1,880
	2	HYT002	Multi-Angle Laser Scanner	Kia Silverbrook, Paul Lapstun & Jan Rusman	1,880
	3	HYT003	Transparent Conveyor for Check-out Scanning	Kia Silverbrook, Paul Lapstun & Jan Rusman	1,862
	4	HYT004	Laser Scanner Using Acousto-Optic Deflectors	Kia Silverbrook, Paul Lapstun & Jan Rusman	1,718
	5	HYT005	Laser Scanner Using Rotating Holographic Optical Element	Kia Silverbrook, Paul Lapstun & Jan Rusman	1,736
	6	HYT006	Handheld Laser Scanner	Kia Silverbrook, Paul Lapstun & Jan Rusman	1,610
-	7	HYT007	Hand-Wearable Coded Data Reader	Paul Lapstun, Kia Silverbrook & Jan Rusman	1,790
-	8	HYT008	Handheld Coded Data Reader	Paul Lapstun, Kia Silverbrook & Jan Rusman	1,556
	9	HYC001	Competition Entry	Kia Silverbrook, Palu Lapstun, Jacqueline Anne Lapstun and Paul Quentin Scott	1,272
	10	HYC002	Competition Entry Via Labels	Kia Silverbrook, Palu Lapstun, Jacqueline Anne Lapstun and Paul Quentin Scott	1,552
L	_11	HYC003	Anonymous Competition Entry	Paul Lapstun, Kia Silverbrook, Jacqueline Anne Lapstun and Paul Quentin Scott	1,448
	12	HYC004	Anonymous Communication	Paul Lapstun, Kia Silverbrook, Jacqueline Anne Lapstun and Paul Quentin Scott	1,304
L	13	HYC005	Competition Entry with Limited Return Messaging	Paul Lapstun, Kia Silverbrook, Jacqueline Anne Lapstun and Paul Quentin Scott	1,452
L	14	HYC006	Limited Return Messaging	Paul Lapstun, Kia Silverbrook, Jacqueline Anne Lapstun and Paul Quentin Scott	1,272
L	15	HYC007	Coupon Redemption	Kia Silverbrook, Palu Lapstun, Jacqueline Anne Lapstun and Paul Quentin Scott	1,254
L	16	HYC008	Electronic Token Redemption	Paul Lapstun, Jacqueline Anne Lapstun, Kia Silverbrook and Paul Quentin Scott	1,574
L	17	HYC009	Token Redemption	Kia Silverbrook, Palu Lapstun, Jacqueline Anne Lapstun and Paul Quentin Scott	1,900
L	18	HYC010	Dynamic User Registration	Paul Quentin Scott, Paul Lapstun, Jacqueline Anne Lapstun and Kia Silverbrook	1,268.
_	19	HYC011	Validating Competition Entry	Kia Silverbrook, Palu Lapstun, Jacqueline Anne Lapstun and Paul Quentin Scott	1,592.
	20	IRA001	Water-Based Dithiolene Infrared Inkjet Inks	L E Hall, A A Papadakis, D D Ridley, S M Starling, S C Vonwiller, K Silverbrook, P Lapstun	1,608.
	21		Stabilized Dithiolene Inkjet Inks	L E Hall, A A Papadakis, D D Ridley, S M Starling, S C Vonwiller, K Silverbrook, P Lapstun	1,662.
•	22	[1	Method of Minimizing Absorption of Visible Light in Ink Compositions Comprising Infrared Metal-Dithiolene	L E Hall, A A Papadakis, D D Ridley, S M Starling, S C Vonwiller, K Silverbrook, P Lapstun	1,698.
r	23	HYG001	Obtaining Product Item Assistance	Kia Silverbrook and Paul Lapstun	1,346.

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	24	HYG002	Product Item Status	Kia Silverbrook and Paul Lapstun	1,576.00
	25	HYG003	Product Identity Data	Kia Silverbrook and Paul Lapstun	1,102.00
	26	HYG004	Symmetric Data Tags	Paul Lapstun and Kia Silverbrook	1,192.00
	27	HYG005	Orientation Determination	Kia Silverbrook and Paul Lapstun	1,422.00
	28	HYG006	Automatic Packaging System	Kia Silverbrook and Paul Lapstun	1,712.00
	29	HYG007	Robotic Assembly	Kia Silverbrook and Paul Lapstun	1,644.00
	30	HYG008	Face Determination	Kia Silverbrook and Paul Lapstun	1,422.00
	31	HYG009	Communication Facilitation	Kia Silverbrook and Paul Lapstun	1,498.00
	32	HYG010	Combined Sensing Device	Kia Silverbrook and Paul Lapstun	1,192.00
	33	HYG011	Facilitating User Interaction	Kia Silverbrook and Paul Lapstun	1,192.00
	34	HYG012	Shopping Receptable with in-Built Scanner	Kia Silverbrook and Paul Lapstun	1,264.00
L	35	HYG013	Shopping Receptacle with In-Built User Interface	Kia Silverbrook and Paul Lapstun	1,264.00
L	36	HYG014	Shopping Receiptable with In-Built Scales	Kia Silverbrook and Paul Lapstun	1,282.00
L	37	HYG015	A Card for Facilitating User Interaction	Kia Silverbrook and Paul Lapstun	994.00
L	38	HYG016	Printing Coded Data	Paul Lapstun and Kia Silverbrook	1,526.00
	39	HYJ001	Sensing device for coded data	K Silverbrook, P Lapstun, A Moini, ZA Yourlo, MJ Underwood, ND Ridley, J Rusman	3,070.00
L	40	HYJ002	Scanning Device for Coded Data	K Silverbrook, P Lapstun, J Rusman, A Moini, ZA Yourlo, MJ Underwood, ND Ridley,	1,702.00
L	41	HYD001	Location Based Promotions	AJT Denoon, K Silverbrook, P Lapstun and JA Lapstun	1,290.00
				TOTAL	62,578.00

**Conmonwealth** Bank

Commonwealth Bank of Australia ABN 48 123 123 124 N

NOT OVER\*82.578\*DOLLARS

113025875

ROZELLE NSW Branch

31 March Date 2004

On Demand Pay to the Order of

COMMISSIONER FOR PATENT

The sum of SIXTYTWOTHOUSAND, FIVEHUNDRED&SEVENTYEIGHT\*

United States Currency

JSD<sup>\*\*\*62,578.00\*\*\*\*</sup>

To BANK OF AMERICA NA NEW YORK, NY

For Commonwealth Bank of Australia ABN 48 123 123 124

THIS DRAFT CONTAINS A WATERMARK OF A PADLOCK AND KEY

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